PALM INTRANET

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## **Inventor Information for 10/773458**

Inventor Name	City	State/Country
SARINGER, JOHN H.	STOUFFVILLE	CANADA
Appln Info Contents Petition Info	Atty/Agent Info Co	ntinuity/Reexam Foreign
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•	TIC T	TIC	20041020	10	Mechanism	601/90	601/103;	Corinace
	US 20040215113 A1	US- PGPUB	20041028	48	for generating wave motion	601/90	601/95;	Saringer, John H.
	US 20020046424 A1	US- PGPUB	20020425		Mechanism for generating wave motion	5/665		Saringer, John H.
	US 6689076 B2	USPAT	20040210		Mechanism for generating wave motion	601/90	5/600; 601/53	Saringer John H.
·	US 6269500 B1	USPAT	20010807		Mechanism for generating wave motion	5/600	440/16	Saringer John H.
	US 6029294 A	USPAT	20000229		Mechanism for generating wave motion	5/600	440/16; 5/915; 601/53	Saringer John H.
÷	US 5951499 A	USPAT	19990914		Continuous passive motion device for upper extremity forearm therapy	601/33	601/5	Saringer John H. et al.
	US 5895418 A	USPAT	19990420		Device for producing cold therapy	607/104		Saringer John H.
	US 5860941 A	USPAT	19990119		Active/passive device for rehabilitation of upper and lower extremities	601/33	482/4; 482/60; 482/64; 601/23; 601/36	Saringer John H. et al.
	US 5738636 A	USPAT	19980414		Continuous passive motion devices for joints	601/5	601/29; 601/30; 601/32; 601/33	Saringer John H. et al.
	US 5628769 A	USPAT	19970513		Method and devices for producing somatosensory stimulation using temperature	607/98		Saringer John H.
	US 4930497 A	USPAT	19900605		Apparatus for imparting continuous	601/34		Saringe John H.

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						<u>.                                    </u>			
				passive					
				motion to a					
				lower limb	_				
US 4716889	USPAT	19880105		Device for		601/33	601/40		Saringer;
A				imparting					John H.
				continuous	ŀ				
				passive	ŀ	131			
				motion to					İ
770 4665000	YYOD A FE	10050510		human joints	L	601/40			<u> </u>
US 4665900	USPAT	19870519		Device for		601/40			Saringer;
Α				imparting					John H.
				continuous			,		
				passive motion to					1
				human joints					
US 4637379	USPAT	19870120	12	Device for	┢	601/34	D24/200	-	Saringer;
OS 4037379 A	USPAI	198/0120	12	imparting		001/34	D24/200		John H.
A				continuous					JOHN 11.
				passive					
				motion to leg				٠	
				joints					
US 4537083	USPAT	19850827		Device for	H	74/89.32	601/101;	_	Saringer;
A	001711	17030027		imparting		, ,,0,.52	601/33;		John H.
'	:			continuous			601/34;		
				passive			601/40;		
		•		motion to			74/89.37		
				human joints					·
US 4487199	USPAT	19841211		Device for		601/33	601/40		Saringer;
A				imparting					John H.
				continuous					
				passive					
•				motion to					
				human joints					

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